DO/ EO WORKSHEET

11 Cast M Batter Application Control of the Control
U.S. Appl. No. 10-5906 Payar Application Specialist/ National Stage Division
International Appl. No. PCT/ \$105/1005
Application filed by: 20 months 30 months
WIPOPUBLICATION INFORMATION: A COMA: H/mil
Publication No.: WO200 / / WO200 Publication Language: To Part to a
1 (000000000000000000000000000000000000
170(170)(Sheft : 1 1 1 2 miles to :
International Application of the APPLICATION FILE:
International Application (RECORD COPY) PCT/IB/306 Article 19 Amendments
PCT/IPFA/400 IPPP 5
The lie of the man of
A PROPERTY OF A
Search Report References
US DER DON DES DAU Priority Document (s) No.
PCT//PEA/409 or PCT//SA/123 WIST WIST
of paralegal review Priority Document was NOT AVAILABLE at the time
Other: NSIGNMENT DUNG KUT AWILLEDE
RECEIPTS FROM THE APPLICANT (mine checked above):
Basic National Fee (or authorization to charge) Preliminary Amendment(s) Dileg 2014
Description Claim Description 1. Usante as 371 request date 2.
Information Disclosure Statement(s) filed on :/-130)
Drawing Figure(s) (Hef)
Translation of Article 19 Amendments
entered not entered:
onot a page for page substitution
Annexes to 409 Oreplaced by Article 34 Amendment Substitute Specification Filed on:
entered D not entered.
not a page for page substitution
no translation O other: Ooth/Posts well
Power of Attorney
DINA DISKette
Other: Mail ait Kaun Si alith 40
NOTES: I.A. used as Specification Other:
35 U.S.C. 371 - Receipt of Request (PTO-1390)
Date Acceptable Oath/ Declaration Received mo. 8/ day 31/yr. 200
D'Same of 171 Page 1
Date of Complete Comp
Date of Completion of DO/FO 905 Notification of Acceptance
Date of Completion of DO/EO 905 - Notification of Missing Requirements AUN 165 AUN
Date of Completion of DO/EO 909 - Notification of Abandonment
Date of Completion of DO/EO 916 - Notification of Defective Response
Date of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures
Date of Completion of DO/ EO 923